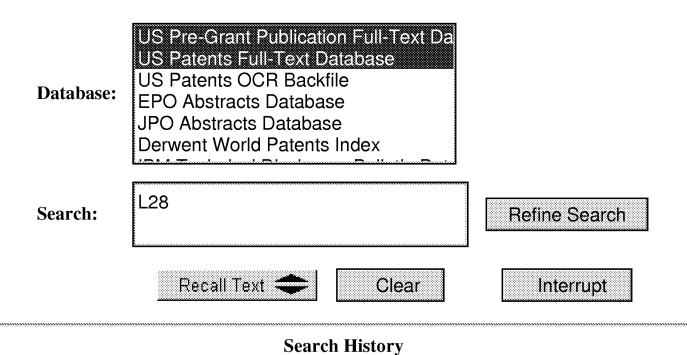
## **Refine Search**

## **Search Results**

Term	Documents
VIRTIAL\$	0
VIRTIAL	12
VIRTIALIZATION	1
VIRTIALIZES	1
VIRTIALIZING	1
CHANNEL\$	0
CHANNEL	457076
CHANNELA	82
CHANNELABLE	2
CHANNELABORTED	1
CHANNELACCOMMODATING	2
(L26 and virtial\$ near channel\$ ).PGPB,USPT.	0

There are more results than shown above. Click here to view the entire set.



DATE: Tuesday, April 28, 2009 Purge Queries Printable Copy Create Case

Set Name		Hit Count	
side by side			result set
	PB,USPT; PLUR=YES; OP=ADJ	0	1.00
<u>L28</u>	L26 and virtial\$ near channel\$	0	<u>L28</u>
<u>L27</u>	L26 and channel\$ near filter\$	3	<u>L27</u>
<u>L26</u>	L25 and incorporat\$	11	<u>L26</u>
<u>L25</u>	L24 and relational\$ and port\$ and conver\$	12	<u>L25</u>
<u>L24</u>	deserializ\$ and decoder and serializ\$	1505	<u>L24</u>
<u>L23</u>	relational adj code and virtual adj channel adj code and decoder\$	3	<u>L23</u>
<u>L22</u>	relational\$ and multiplex\$ and virtual\$ adj channel and channel near filter\$	8	<u>L22</u>
<u>L21</u>	incorporator and relational\$ and multiplex\$ and virtual\$ adj channel and channel near filter\$	3	<u>L21</u>
<u>L20</u>	L19 and channel\$ near code\$	3	<u>L20</u>
<u>L19</u>	L18 and multiplex\$	13	<u>L19</u>
<u>L18</u>	L17 and virtual\$	13	<u>L18</u>
<u>L17</u>	L16 and incorporat\$	17	<u>L17</u>
<u>L16</u>	L11	18	<u>L16</u>
<u>L15</u>	L11	18	<u>L15</u>
<u>L14</u>	L11	18	<u>L14</u>
<u>L13</u>	L11	18	<u>L13</u>
<u>L12</u>	L11	18	<u>L12</u>
<u>L11</u>	L10 and channel\$ near filter\$	18	<u>L11</u>
<u>L10</u>	decoder\$ and relational\$ and packet	1127	<u>L10</u>
<u>L9</u>	decoder\$ and relational\$ and packet\$ and virtual\$ near filter\$	0	<u>L9</u>
<u>L8</u>	incorporator\$ and virtual\$ near filter\$ and decoder\$	0	<u>L8</u>
<u>L7</u>	L6 and packet\$ and port\$	4	<u>L7</u>
<u>L6</u>	L5 and relation\$	4	<u>L6</u>
<u>L5</u>	L4 and incorporat\$	5	<u>L5</u>
<u>L4</u>	L3 and virtual\$	8	<u>L4</u>
<u>L3</u>	L2 and channel\$ adj filter\$	16	<u>L3</u>

<u>L2</u>	370/389.ccls.	6158	<u>L2</u>
<u>L1</u>	relational\$ near code\$ nad decode\$ and virtual\$ near channel near filter\$	0	<u>L1</u>

## END OF SEARCH HISTORY